PAGE 14/22 * RCVD AT 6/28/2005 6:38:29 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/3 * DMIS:8729306 * CSID:+2027782201 * DURATION (mm-ss):04-58

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

APPENDIX A

1. (Currently Amended) A method for broadcasting radio programming over a dellular transmission network, the method comprising:

providing radio programming in an appropriate a format compatible with a processor based network;

verifying that the radio programming is in the appropriate format compatible with a processor based network;

converting the radio programming to the format compatible with the processor based network if the format is not provided as such;

enabling the radio programming to be accessible over a processor based network, wherein the processor based network is connectable to a cellular transmission network; and

transmitting the radio programming over the cellular transmission network after the radio programming is accessed over the processor based network.

- (Original) The method of claim 1, further comprising: receiving the radio programming.
- 3. (Original) The method of claim 2, further comprising:

PAGE 15/22 * RCVD AT 6/28/2005 6:38:29 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/3 * DNIS:8729306 * CSID:+2027782201 * DURATION (mm-ss):04-38

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

receiving the radio programming with a decoder receiver.

4. (Original) The method of claim 1, wherein the cellular transmission network transmits signals over a plurality of channels and the step of transmitting the radio programming further comprises:

transmitting advertising information over at least one of the plurality of channels.

5. (Original) The method of claim 4, wherein the step of transmitting advertising information further comprises:

transmitting the advertising information in a format that is displayable as a visual display.

6. (Original) The method of claim 1, wherein the cellular transmission network transmits signals over a plurality of channels and the step of transmitting the radio programming further comprises:

transmitting other information over at least one of the plurality of channels.

7. (Original) The method of claim 6, wherein the step of transmitting other information further comprises:

transmitting the other information in a format that is

PAGE 16/22 * RCVD AT 6/28/2005 6:38:29 PM [Eastern Daylight Time] * SVR: USPTO-EFXRF-1/3 * DNIS: 8729306 * CSID: +2027782201 * DURATION (mm-ss): 04-58

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

displayable as a visual display.

8. (Original) The method of claim 1, wherein the step of providing radio programming in an appropriate format further comprises:

accessing a radio station over the Internet.

- 9. (Currently Amended) A system for broadcasting a radio program over a cellular transmission network, the system comprising:
- a source for providing radio programming in an appropriate

 a format compatible with the processor based network;
- an access device for: (1) verifying that the radio programming is in the appropriate the format compatible with the processor based network; (2) converting the radio programming to the format compatible with the processor based network if the format is not provided as such; and (3) enabling the radio programming to be accessible over a processor based network, wherein the processor based network is connectable to a cellular transmission network; [[and]]
- a transmitter for transmitting the radio programming over the cellular transmission network after the radio programming is accessed over the processor based network.

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

- 10. (Original) The system of claim 9, further comprising:
 - a receiver for receiving the radio programming.
- 11. (Original) The system of claim 10, wherein the receiver further comprises:
 - a decoder receiver for receiving the radio programming.
- 12. (Original) The system of claim 9, wherein the cellular transmission network transmits signals over a plurality of channels and the radio programming further comprises:

advertising information that is transmitted over at least one of the plurality of channels.

13. (Original) The system of claim 12. wherein the advertising information further comprises:

advertising information in a format that is displayable as a visual display.

14. (Original) The system of claim 9, wherein the cellular transmission network transmits signals over a plurality of channels and the radid programming further comprises:

other information transmitted over at least one of the plurality of channels.

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

15. (Original) The system of claim 14, wherein the other information further comprises:

information in a format that is displayable as a visual display.

- 16. (Original) The system of claim 9, wherein the source of providing radio programming further comprises:
 - a source for accessing a radio station over the Internet.
- 17. (Currently Amended) An access device for enabling radio programming to be accessible over a processor based network, the access device comprising:

an input for receiving radio programming;

- a verification module for verifying that the radio programming is in an appropriate a format compatible with the processor based network if not provided as such;
- a converter for converting the radio programming to an appropriate a format compatible with the processor based network if the format is not provided as such; and
- a delivery module that delivers the radio programming to a cellular transmission network after the radio programming is accessed over the processor based network.

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

- 18. (Original) The access device of claim 17, wherein the processor based network is the Internet.
- 19 (Original) The access device of claim 17, wherein the input further comprises:

an over-air radio broadcast receiver.

- 20. (Original) The access device of claim 17, further comprising:
- a signal compressor for compressing a signal associated with the radio programming received as input; and

an encoder for encoding the signal.

- 21. (Original) The access device of claim 17, further comprising:
- an additional input for receiving additional cellular transmission network signals.
- 22. (Currently Amended) A receiver for receiving a radio programming signal broadcast over a cellular transmission network, the receiver comprising:

an input for receiving the radio programming signal from a processor based data network through the cellular transmission

PAGE 20122 * RCVD AT 5/28/2005 5:38:29 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/3 * DNIS:8729306 * CSID:+2027782201 * DURATION (mm-ss):04-58 -

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

network, the radio programming being transmitted through the cellular transmission network after being accessed from the processor based network;

an audio output for delivering an audible portion of the radio programming signal; and

- a display for displaying a visible portion of the radio programming signal.
- 23. (Original) The receiver of claim 22 further comprising: a decoder for decoding the radio programming signal.
- 24. (Original) The receiver of claim 22 further comprising:
- a decompressor for decompressing the radio programming signal.
- 25. (Original) The receiver of claim 22 further comprising:
- an additional input for receiving additional cellular transmission signals.
- 26. (Previously Presented) The method of claim 1 wherein a broadcast gateway verifies that the radio programming is in an appropriate format.

Patent Application Attorney Docket No.: 56130.000066 Client Reference No.: 13259ROUS01U

- 27. (Previously Presented) The method of claim 1 wherein a broadcast gateway donverts the radio programming to an appropriate format.
- 28. (Previously Presented) The method of claim 1 wherein a broadcast gateway forwards the radio programming to the processor based network.
- 29. (Previously Presented) The access device of claim 17 further comprising a verification module for verifying that the radio programming is in an appropriate format.
- 30. (Previously Presented) The method of claim 1 wherein the processor based network comprises the Internet.
- 31. (Previously Presented) The system of claim 9 wherein the processor based network comprises the Internet.
- 32. (Previously Presented) The receiver of claim 22 wherein the processor based network comprises the Internet.
- 33. (Previously Presented) A method for broadcasting radio programming over a cellular transmission network, the method comprising:

receiving radio programming from a radio programming source through a processor based data network;

PAGE 22/22 * RCVD AT 6/28/2005 6:38:29 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/3 * DNIS:8729306 * CSID:+2027782201 * DURATION (mm-cs):04-58

Patent Application
Attorney Docket No.: 56130.000066
Client Reference No.: 13259ROUS01U

verifying that the radio programming is in an appropriate format for transmission by a cellular transmission network;

converting the radio programming to an appropriate format if the radio programming is not verified; and

forwarding the radio programming to the processor based data network for subsequent access and transmission by the cellular transmission network.